



AMCOM

Unclassified



Defending America

AMCOM: Provider of Choice

MG James E. Rogers



AVIATION & MISSILE COMMAND

WHO WE ARE & WHERE WE ARE HEADED

Mission

Equip, Enable, Integrate and Sustain Aviation and Missile Systems for the Joint Warfighter and in support of National Security and Defense Strategies.

Vision

AMCOM: Provider of Choice.

- We will work to become the most efficient and effective provider of Aviation, Missile, and TMDE services and earn the business of Government and Industry.





WORKFORCE

LEAD Recognized

- ✓ Shingo Award recipient every year since becoming the Army's first winner
- ✓ 2 Army Superior Unit Awards
- ✓ Joint Depot Maintenance Excellence Award for Outstanding Contributions to Depot Maintenance for the MRAP/MMPV
- ✓ CSA Combined Logistics Excellence Award for the Biological Integrated Detection System
- ✓ 3 DA Environmental Awards



SUPPORTING THE WARFIGHTER

Depots

- Complete End Item Overhaul
- Component Overhaul
- Remanufacturing
- Other Military Service Work
- Other Government Work
- Public-Private Partnerships on-site
 - ✓ *Manufacturing*
 - ✓ *Maintenance*
- Fabrication of Commercially Unavailable Components and Parts
 - ✓ *Reverse Engineering*
 - ✓ *Flexible Light Manufacturing*
- Depot Field Teams In-Theater

LEAD

- Tactical Missile
- Ground Support Eqptmt
- Missile Recertification
- Providing Missile RESET, vehicle RESET programs

SPF Include:

- Patriot Test & Repair
- Missile Testing and Certification
- Biological Integration Detection System (BIDS)

CCAD

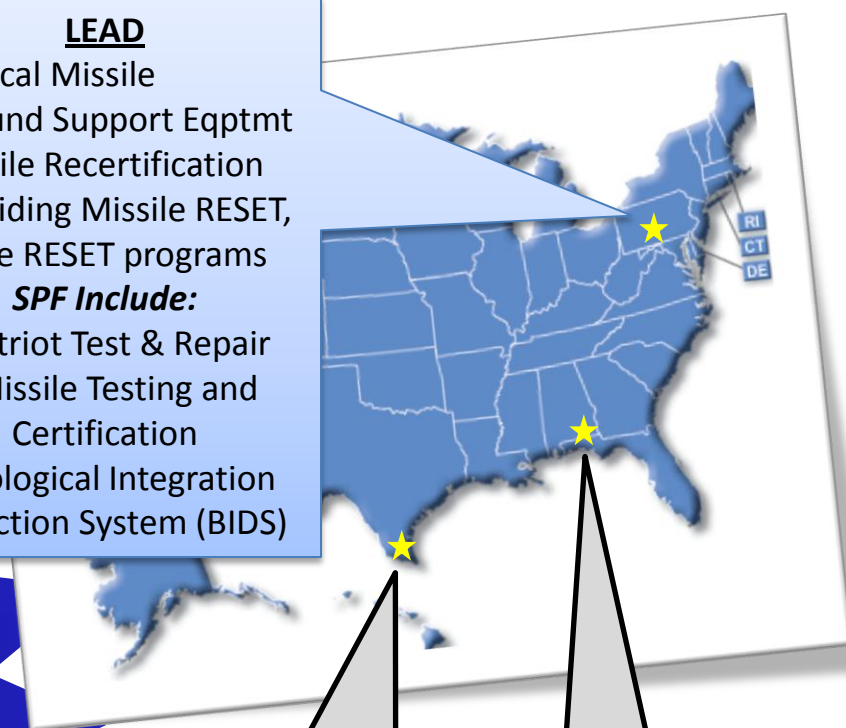
- Rotary Wing Aircraft
- Providing Crash Battle Damage repair, Rebuild and Recapitalization
- DEPOT Support & AVCRAD

SPF Include:

- Whirltowers
- Bearing Reclamation

ACLC

- Providing aircraft maintenance in support of the Flight Training Program

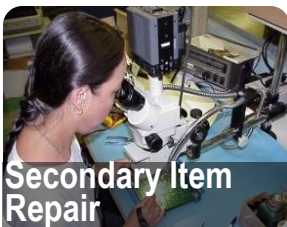




Diverse capabilities

HOW LETTERKENNY DEFENDS AMERICA

- **Electronics** - Electronic Systems Integration, Multi-Layer Circuit Board Repair, Antenna Pattern Testing, Fiber Optic Cables, Radar Testing, Electric Motor Rebuild, Wiring Harness Fabrication
- **Machining and Fabrication** - Sheet Material Machining and Cutting, Electrical Discharge Machining, Tubing and Hosing Manufacturing, Heat Treatments, Welding, Lathes, Mills, Saws, Blasting
- **Industrial Support** - Material Prep and Paint, Reverse Engineering, Missile Maintenance, Shelter Handling Equipment, Shelter Repair and Assembly Shops, Wheeled Vehicle Support, Route Clearance and Tactical Vehicle Support, Quality Control Inspection Point
- **Power Generation**- Repair, Testing, Component Fabrication, Fielding and On-site Support
- **Theater Readiness Monitoring Facility** - Electronic Monitoring, Testing, Upgrading, and Evaluation of Patriot and Hawk Missiles used by U.S. and our Allies.



Secondary Item Repair



Machining and Fabrication



Shelter Repair and Assembly



Wheeled Vehicle Support



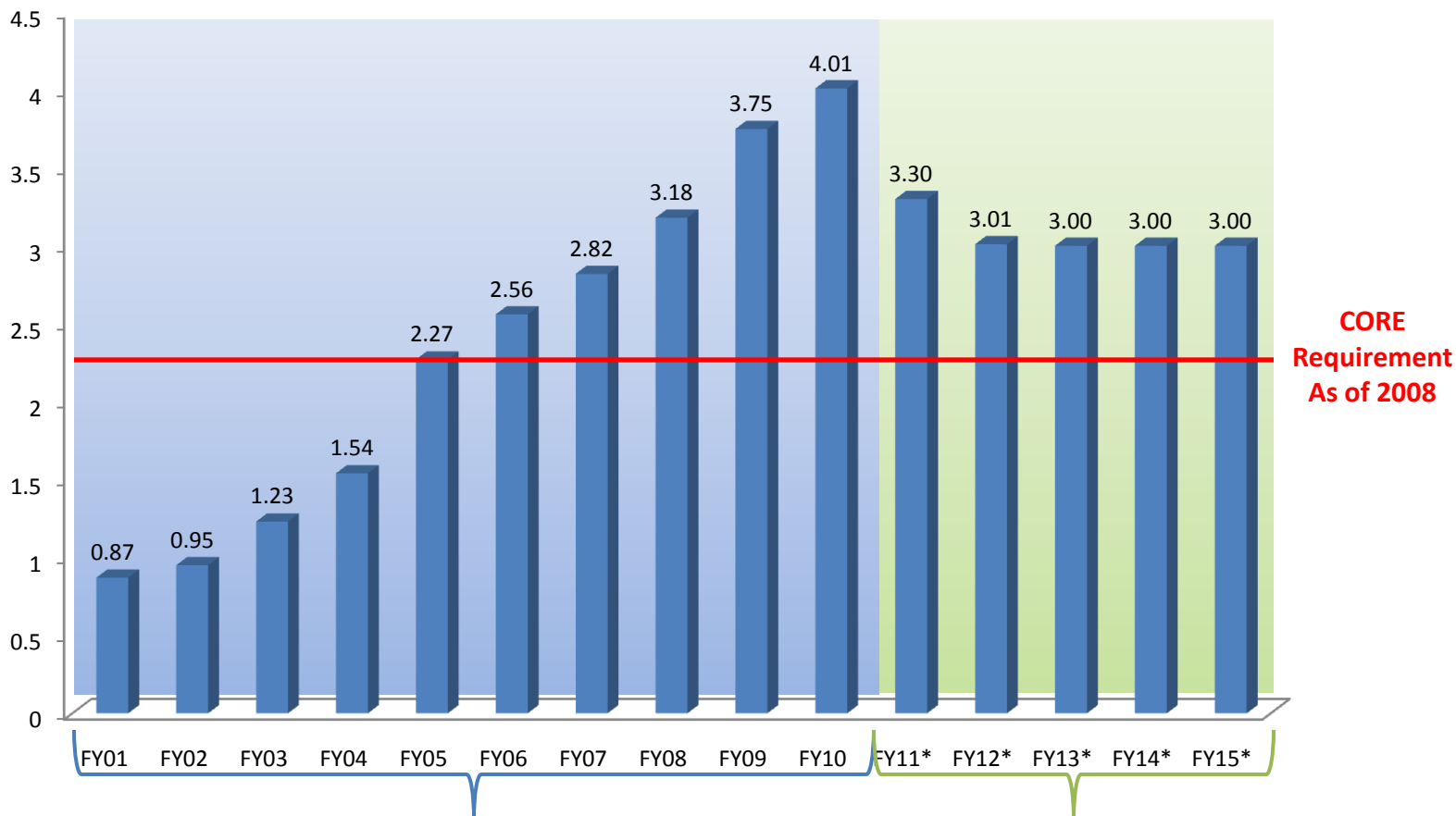
Missile Maintenance

LETTERKENNY'S MISSION: "DELIVER SUPERIOR MAINTENANCE, MANUFACTURING, LOGISTICS LIFE CYCLE SUPPORT AND SERVICE WORLDWIDE TO THE JOINT WARFIGHTER AND OUR ALLIES."



WORKLOAD PROJECTIONS

LEAD DLH's (M)



Increase in workload trend

Anticipated Decrease trend

**Based on the 322 Report
8-12% decrease by FY15*



PARTNERING FOR FUTURE SUCCESS

Partnerships With Industry

LEAD & Partners Growing Together

- Maintains core capability
- Maximizes facility utilization
- Provides industry with flexibility and options
- Leverages the strength of industry partners
- Opens the door for more business to industry



BAE Systems
MRAP



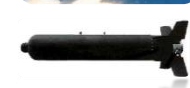
Lockheed Martin
MTADS PNVs



Raytheon
Patriot Launcher



Raytheon
Patriot Missile



Lockheed Martin
WCMD



**Lockheed Martin,
Raytheon**
Javelin

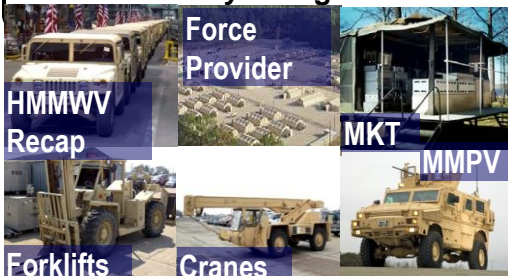


AAI Corp
Shadow TUAS

Partnerships Across Depot Enterprise

- As supplemental funds diminish, new weapon systems will be limited and existing weapon systems will remain in the inventory longer than originally planned
- AMC's depots must partner to utilize capabilities to repair the Army's weapon systems in the fight

TACOM Life Cycle Mgt Command



Letterkenny's FY11 Workload:

AMCOM- \$356M

TACOM- \$432M

CECOM- \$117M

Communication Electronics Command



Partnership



OUR INDUSTRIAL BASE FUTURE

- LEAD & AMCOM will continue to focus on ensuring LEAD's capabilities remain focused on supporting the Warfighter
- Expand & nurture established relationships and partnerships with Industry
- Continue Streamlining processes and building a more safe effective workforce



WHAT I WANT TO LEAVE YOU WITH

1. Warfighter First
2. Gaining efficiencies without losing any effectiveness
3. Continuing Success & Building Partnerships



Supporting the future fight